

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of)	
ZACK and QUIGLEY)	Examiner: Wang, Chang Yu
Serial No. 10/617,888)	Group Art Unit: 1649
Filed: July 14, 2003)	Atty. Dkt. No. 001107.00369
For: NEURONAL AND OPTIC NERV	VE GENE	

INFORMATION DISCLOSURE STATEMENT

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EXPRESSION PATTERNS

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Please consider the documents listed on the attached Form PTO-1449. Copies of the listed documents are attached. Charge our Deposit Account No. 19-0733 if a fee is required.

Respectfully submitted,

BANNER & WITCOFF, LTD.

Date: June 26, 2006

Lisa M. Hemmendinger

Registration No. 42,653

Customer No. 22907

Serial No. USPTO Form 1449 U.S. Department of Commerce Attorney Docket No. Patent and Trademark Office 10/617,888 001107.00369 INFORMATION DISCLOSURE CITATION Applicant: XIAO Sheet 1 of 4 Group: 1649 Filing Date: July 14, 2003 U.S. PATENT DOCUMENTS Class Subclass Filing Date Date Name Patent No. Examiner Initial (if appropriate) FOREIGN PATENT DOCUMENTS Document No. Date Country Class Subclass Translation Examiner Initial YES OTHER DOCUMENTS Auricchio et al., "Exchange of surface proteins impacts on viral vector cellular specificity and transduction characteristics: the retina as a model," Human Molecular Genetics 10, 3075-81, 2001 Bankiewicz et al., "Convection-enhanced delivery of AAV vector in parkinsonian monkeys; in vivo detection of gene expression and restoration of dopaminergic function using pro-drug approach," Exp. Neurol. 164, 2-14, July 2000 (abstract) Biewenga et al., "Plasmid-mediated gene transfer in neurons using the biolistics technique," J. Neurosci. Methods 71, 67-75, January 1997 (abstract) Blesch et al., "Modulation of neuronal survival and axonal growth in vivo by tetracycline-regulated neurotrophins expression," Gene Therapy 8, 954-60, June 2001 (abstract) Besch & Tuszynski, "GDNF gene delivery to injured adult CNS motor neurons promotes axonal growth, expression of the trophic neuropeptide CGRP, and cellular protection," J. Comp. Neurol. 436, 399-410, August 2001 (abstract) Blits et al., "Pharmacological, cell, and gene therapy strategies to promote spinal cord regeneration," Cell Transplant. 11, 593-613, 2002 (abstract) Boviatsis et al., "Gene transfer into experimental brain tumors mediated by adenovirus, herpes simplex virus and retrovirus vectors," Hum. Gene Ther. 5, 183-91, February 1994 (abstract) Breakefield & DeLuca, "Herpes simplex virus for gene delivery to neurons," New Biol. 3, 203-18, March 1991 (abstract) Chen et al., "HSV amplicon-mediated neurotrphin-3 expression protects murine spiral ganglion neurons

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